

Course Description Form

1. Course Name:

Research Methodology

2. Course Code:

3. Semester / Year:

First & Second Semester (yearly) / 2023- 2024

4. Description Preparation Date:

1/ 3/ 2024

5. Available Attendance Forms:

Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total)

60 hours yearly/ 2 hours weekly / 2 units

7. Course administrator's name (mention all, if more than one name)

Name: Prof.Dr.Mohammad Saadi Lafta

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8. Course Objectives

- Introducing students to the research methodology in art and art education.
- Introducing students to the procedural steps to employ research methodology in preparing scientific research
- Training students to choose a research problem and plan it for the purpose of completing a mini-research.

9. Teaching and Learning Strategies

- Active learning.
- Cooperative learning.
- Brainstorming.
- Free and guided discussions.
- Task analysis.
- Problem Solving.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method
1	2	Remembering&understanding	Introduction	Lecture
2	2	Discrimination	Human thinking	Lecture
3	2	Interpretation&Analysis	Science and research methodology	Lecture
4	2	Remembering&understanding	Reserch problem	Presentation& discussion
5	2	Memorization,remembering &understanding	Scintific methods steps	Presentation& discussion
6	2	Understanding	Research targets	Presentation& discussion
7	2	Understanding	Hypothesis	Presentation& discussion
8	2	Memorization,remembering &understanding	Mid term exam	Preservation& remembering
9	2	Understanding	Quesionnair	Presentation& discussion
10	2	Understanding	Interview	Presentation& discussion
11	2	Understanding	Observation	Presentation& discussion
12	2	Understanding	Test	Presentation& discussion
13	2	Interpretation&Analysis	Population&sampels	Presentation& discussion
14	2	Interpretation&Analysis	Sampels types	Presentation& discussion
15	2	Memorization,remembering &understanding	Final first exam	Preservation& remembering
16	2	Memorization,remembering &understanding	Data analysis	Presentation& discussion
17	2	Memorization,remembering &understanding	Methods of discharching	Presentation& discussion
18	2	Memorization,remembering &understanding	Data interpretation	Presentation& discussion
19	2	Memorization,remembering &understanding	the quotations	Presentation&discussion
20	2	Interpretation&Analysis	Documenting sources & references	Presentation&discussion
21	2	Interpretation&Analysis	Documenting sources and references	Presentation&discussion
22	2	Memorization	Appendices and research summary	Presentation&discussion
23	2	Memorization,remembering &understanding	Mid term exam	Preservation&remembering
24	2	Memorization	Historical research	Presentation&discussion
25	2	Interpretation&Analysis	Historical research	Presentation&discussion
26	2	Memorization	Descriptive research	Presentation&discussion
27	2	Interpretation&Analysis	Descriptive research	Presentation&discussion
28	2	Memorization	Experimental research	Presentation&discussion
29	2	Interpretation&Analysis	Experimental research	Presentation&discussion
30	2	Memorization,remembering &understanding	Final second exam	Preservation&remembering

11. Course Evaluation

(25) marks for the monthly and daily exams, assignments, and attendance for the first semester +
 (25) marks for the monthly and daily exams, assignments, and attendance for the second semester +
 50 marks for the final exam.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	nothing
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Main references (sources)	<ul style="list-style-type: none"> - Research methods in education and psychology/Vandalin. - Research methods in education/ Abdul Jalil Al-Zubaie and Muhammad Ahmed Al-Ghannam. - Research in art and art education/Abdul Halim Fath al-Bab.
Recommended books and references (scientific journals, reports...)	www.researchmethodolgy.doc . www.researchmethodology.pdf .
Electronic References, Websites	www.researchmethodolgy.doc . www.researchmethodology.pdf .